U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

	21 NO 3	mpureak!	ng (29 CFR 1915, 1916, 1917)		
MANUAL		SECT	FION I		
MANUFACTURER'S NAME EMERGENO				E NO.	
MAGNAFLUX CORPORATION ADDRESS (Number, Street, City, State, and ZIP Code) (312) 867–8000					
7300 West Lawrence Avenue, C	<i>oae)</i> hicas	o. Illino	nis 60656		
CHEMICAL NAME AND SYNONYMS		, ,	TRADE NAME AND SYNONYMS		
CHEMICAL FAMILY			FORMULA ZL-I7B Zyglo Penetrant		
SECTION	V 11 -	HAZAF	RDOUS INGREDIENTS		
PAINTS, PRESERVATIVES, & SOLVENTS	*	TLV (Units)	ALLOYS AND METALLIC COATINGS	*	TLV (Units)
PIGMENTS			BASE METAL		
CATALYST			ALLOYS		
VEHICLE			METALLIC COATINGS		
SOLVENTS VENOSENE ~	8%		FILLER METAL PLUS COATING OR CORE FLUX	-	
ADDITIVES WHITE MENT	1203/	/	OTHERS		
OTHERS per conversation	w	ah B	ruce Graham of Magno Flux	1, 2	010
HAZARDOUS MIXTURE	SOF	THER	DUIDS, SOLIDS, OR GASES	1	8/84 1 TLV
				*	(Units)
Contains no hazardous ingredien	rs be	reder	al Standard No. 313A		ļ
				 	
SEC	TION	V 111 . D	HYSICAL DATA	L	
POILING POINT (°F.)			SPECIFIC GRAVITY (H20=1)		
APOR PRESSURE (mm Hg.)		mm	PERCENT, VOLATILE	<u> </u>	0.85
			BY VOLUME (%)		25%
APOR DENSITY (AIR=1)	U	nknown	EVAPORATION RATE (y vo	latile
OLUBILITY IN WATER	E	mulsifia			
APPEARANCE AND ODOR Green liquid,	kero	sene od	or.	<u>-L</u>	,
3535					·
SECTION IV .	FIRE	AND E	XPLOSION HAZABO BATA		
LASH POINT (Method used) 170°F PM CI	osed	Cup	FLAMMARLE LIMITS Lei		Upi
XTINGUISHING MEDIA Dry chemical	. Foa	ım. Carl	pon Dioxide	6	%
PECIAL FIRE FIGHTING PROCEDURES	Kass	contoi-	ers cool with water spray,		
	Keep	contain	ers cool with water spray.		
NUSUAL SIDE AND SWEET			THE STATE OF THE S		
NUSUAL FIRE AND EXPLOSION HAZARDS	None				
			Di Americano		
			11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1		

PAGE (1)

(Continued on reverse side)

Form OSHA-20 Rev. May 72

SECTION V - HEALTH HAZARD DATA			
THRESHOLD LIMIT VALUE	Not Established		
EFFECTS OF CVEREXPOSURE	Dizziness, drowsiness, nausea. Dries and irritates skin on		
·	frequent exposure. Irritating to eyes		
EMERGENCY AND FIRST AID PROCEDU	URES		
Remove to fresh air. Wash	off skin promptly with soap and water. If in eyes, rinse copiously		
with water.			

SECTION VI - REACTIVITY DATA						
STABILITY U		UNSTABLE		CONDITIONS TO AVOID		
	STA	BLE	X			
INCOMPATABILIT	(Mate	rials to avoid)	- 	May dissolve or soften rubber and plastics.		
HAZARDOUS DE	OMPOS	TION PRODU	CTS	None		
HAZARDOUS MAY OCCU POLYMERIZATION WILL NOT		3	CONDITIONS TO AVOID			
		WILL NOT OCCUR		X		

SECTION VII - SPILL OR LEAK PROCEDURES					
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED					
Soak up with absorbent compounds and sweep up. Can be flushed away with water spray.					
WASTE DISPOSAL METHOD					
Treat as oil waste. Material is combustable, can be burned. Not an EPA hazardous waste.					

	SECTION VIII - SPECIAL PRO	TECTION INFORMATION
RESPIRATORY P	ROTECTION (Specify type) Respirator with	mist collector if sprayed.
VENTILATION	Spray Booth if sp	SPECIAL
MECHANICAL (Ge	MECHANICAL (General)	CTHER
	gloves if exposure is unavoidable	E PROTECTION Full goggles when pouring or spraying
OTHER PROTECT	IVE EQUIPMENT None	

SECTION IX - SPECIAL PRECAUTIONS			
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING			
Store in dry place, away from heat sources. Keep containers tightly closed.			
OTHER PRECAUTIONS ZL-17B exerts drying action on skin, leading to irritation. Wipe off promptly.			
Remove saturated clothing.			

PAGE (2)

Form OSHA-20

BOE-C6-0189187

Prepared By: Bruce C. Graham, Manager Chemical Laboratory Rev. May 72